Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		((CRC:"cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC":"error correcting code")) and (CRC near\$3 end) and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:58
S1	48273	CRC "cyclic redundancy check"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:04
S2	19959	(CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 15:14
<b>S3</b>	0	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("CRC" near (end) near code near (block word bits))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:09
S4	0	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("CRC" near (end) near code near (block word segment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:09
S5	16	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("CRC" with (end) with (code near (block word segment)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:20
S6	2	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("CRC" with (end) with (code near (block word segment))) and ("code block segmentation")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:14
S7	20	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("code block segmentation")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:14
S8	18	((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("code block segmentation")) not ((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("CRC" with (end) with (code near (block word segment))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:20

S9	34	((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("code block segmentation")) ((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code")) and ("CRC" with (end) with (code near (block word segment))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 12:20
S10	20	(CRC "cyclic redundancy check") with (segment\$6) with ("ECC" "error correcting code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:56
S11	2	"5432787".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:48
S12	2	"5471503":pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:49
S13	2	"5526399".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2004/03/24 16:49
S14	2	"5537416".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:51
S15	2981	CRC near bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:51
S16	1898	CRC near bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/24 16:51
S17	0	(CRC near bit near end near (packet frame codeword "code word"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/24 16:52

S18	10	(CRC near bit near end )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/24 16:52
S19	10	CRC near bit near end	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/24 16:52
S20	273	(CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:57
S21	272	(CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code") and (CRC near\$3 end)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24:16:57
S22	272	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 end)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:58
S23	267	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 end) and (cod\$3 encod\$3 decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2004/03/24 16:59
S24	267	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 17:01
S25	1	((CRC:"cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC": "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3) and (code adj block adj segmentation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 17:00

S26	21	(((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ab. (((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ti. (((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 17:03
S27	21	(((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ab. (((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ti. (((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).clm. and (CRC cyclic redundancy check segment\$6 part\$6 sect\$6 ECC error correcting code CRC end bit cod\$3 encod\$3 decod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 13:41
S28	2	"5844918".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 13:42
S29	2	"4929946".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/25 16:03
S30	2	"5781570".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/25 16:03

S31	150	((test\$3) near (generat\$3)) and ((physical near (bus layer)) ("serial bus protocol")) and (optical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:11
S32	16	((test\$3) near (generat\$3)) and ((physical near (bus layer)) ("serial bus protocol")) and (optical near (interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:15
S33	3	(((test\$3) near (generat\$3)) and ((physical near (bus layer)) ("serial bus protocol")) and (optical near (interface))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:12
S34	3	(((test\$3) near (generat\$3)) same ((physical near (bus layer)) ("serial bus protocol")) same (optical near (interface)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:12
S35	1	S34 not S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/02/22 17:13
S36.	13	S32 not S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	ON	2005/02/22 17:13
S37	329	((test\$3) near (generat\$3)) and ((physical near (bus layer)) ("serial bus protocol"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:19
S38	23	((test\$3) near (generat\$3)) same (physical near (layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	ON	2005/02/22 17:19